Company	L Number	U:+-	Soarch Toyt	DB	Time stamp
Crooling   Color   C					
0	-		\ 2002130023   . FN.	1	2303,00,14 11.31
1	_	n	("2002158823").PN.		2003/08/14 11:31
118	_	_			2003/08/14 11:48
Sino   (349/58).CCLS.   and (alignment adj2 edge   USFAT; 2003/08/14 12:08   1 (349/58).CCLS.) and phosphor   USFAT 2003/08/14 11:48   134920.URPN.   USFAT 2003/08/14 12:08   (349/58).CCLS.) and phosphor   USFAT 2003/08/14 12:19   USFAT 2003/08/14 12:11   USFAT 2003/08/14 12:12   USFAT 2003/08/14 12:13   USFAT 2003/08/16 16:14   USFAT 2003/08/16 16:14   USFAT 2003/08/16 16:14   USFAT 2003/08/16 16:15   USFAT 2003/08	_				2003/08/14 11:48
1	_ :		V	USPAT;	2003/08/14 12:08
25   4514920,URPN   18   18   1849/58).CCLS.) and phosphor   18   18   1849/58).CCLS.) and phosphor   18   182624   blue phosphor   1958AT   2003/08/14   12:08   2003/08/16   12:08   2003/08/16				US-PGPUB	
18	-	1	((349/58).CCLS.) and (alignment adj2 edge)	USPAT	2003/08/14 11:48
18/2642   19/26263   white light   19/26264   white light   whi					2003/08/14 11:50
182622   Diue phosphor   1994263   Dive phosphor   2003/08/14   12:12   2003/08/14   12:12   2003/08/14   12:12   2003/08/14   12:12   2003/08/14   12:12   2003/08/14   12:12   2003/08/14   12:12   2003/08/14   12:13   2003/08/16   16:53	-				
1094263	-	_			t .
Company   Comp	-				
Company   Comp	_			1	1 =
display   display   display   display   and LED   and (alignment adj2 edge)   display   and LED   display   and LED   and (alignment adj2 edge)   display   and (alignment adj2 edge)   disp	]		(blue phosphor) same (white light) and		
S561   (((blue phosphor) same (white light)) and   USPAT   2003/08/14 12:13   cisplay) and LED   USPAT   2003/08/14 12:13   2013   phosphor adj2 white   USPAT   2003/08/14 12:13   20	-	20213		331111	
display  and LED   blue LED	_	5561		USPAT	2003/08/14 12:13
- 318396 blue LED - 231 phosphor adj2 white	]				
-   231   phosphor adj2 white   USPAT   2003/08/14 12:13   Chlue LED   and (phosphor adj2 white)   USPAT   2003/08/16 16:37   ("4026816"   "4550256"   "4604549"   USPAT   2003/08/16 16:37   ("631144"   "5777350"   "5998925"   USPAT   2003/08/16 16:39   ("349").CLAS.   USPAT   2003/08/16 16:39   USPAT   2003/08/16 16:39   USPAT   2003/08/16 16:39   USPAT   2003/08/16 16:50   USPAT   2003/08/16 18:30   USPAT   2003/08/16 18:	-	318396		USPAT	2003/08/14 12:13
Time	-		phosphor adj2 white	USPAT	2003/08/14 12:13
- 11096 ("349").CLAS.	-		(blue LED) and (phosphor adj2 white)		2003/08/16 16:47
11096	-	7		USPAT	2003/08/14 12:15
- 11096 ("349").CLAS. 0	]				
Company   Comp					2002/00/16 16 16
13740 ("349").CLAS.) and torro	-				
Company   Clas.   Company	ļ <b>-</b>	-			, ,
-	-	13/40	( 349°).CLAS.		2003/00/10 10:30
Separation	<u> </u>	1	(("349") CLAS ) and torro		2003/08/16 16:50
- 341 (("349").CLAS.) and (blue adj4 white) USPAT; US-PGPUB USPAT; and diode ((("349").CLAS.) and (blue adj4 white)) USPAT; uS-PGPUB USPAT; uS-PGPUB USPAT; uS-PGPUB USPAT; uS-PGPUB USPAT; uSP	-	_	(( 349 ).CLAS.) and collo	· '	2003/00/10 10:30
Section	_	341	(("349").CLAS.) and (blue adi4 white)		2003/08/16 16:53
- 87 ((("349").CLAS.) and (blue adj4 white)) uSPAT; uS-PGPUB u			, , , , , , , , , , , , , , , , , , , ,		
and diode    3 ((((("349").CLAS.) and (blue adj4 white))   USPAT;   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 16:53   2003/08/16 18:30   2003/08/16 18:30   2003/08/16 18:30   2003/08/16 18:30   2003/08/16 18:30   2003/08/16 18:32   2003/08/16 18:32   2003/08/16 18:32   2003/08/16 18:32   2003/08/16 18:32   2003/08/16 18:33   20	_	87	((("349").CLAS.) and (blue adj4 white))		2003/08/16 16:53
and diode) and phosphor) and (white adj2 phosphor)  - 25			and diode	US-PGPUB	
phosphor	-	3			2003/08/16 16:53
- 25				US-PGPUB	
and diode) and phosphor torro adj2 lens  torro adj2 lens  torro adj2 lens  torro adj2 lens  DERMENT  DERMENT  1 torroidal adj2 lens  coloridal adj2 lens  torroidal adj2 lens  coloridal adj2 lens  co					0000 400 416 16 15
- 0 torro adj2 lens USPAT 2003/08/16 18:30	-	25			2003/08/16 16:57
- 0 torro adj2 lens					2003/00/16 10:20
DERWENT	[	,		1	
- 1 torroidal adj2 lens			COLLO dajz Tens		2005,00,10 10.51
DERWENT USPAT; 2003/08/16 18:39 US-PGPUB US-PGPU	_	1	torroidal adi2 lens	1	2003/08/16 18:32
- 14 torroidal adj2 lens		•			
US-PGPUB USPAT; US-PGPUB USPAT U	-	14	torroidal adj2 lens	1	2003/08/16 18:39
- 429 toroidal adj2 lens US-PGPUB USPAT; US-PGPUB USPAT 2003/08/16 19:04 USPAT 2003/08/16 19:21 T8 (("349").CLAS.) and spring USPAT 2003/08/16 19:21 T8 (("349").CLAS.) and spring) and USPAT 2003/08/16 19:22			·	US-PGPUB	
- 429 toroidal adj2 lens	-	3	(torroidal adj2 lens) and display		2003/08/16 18:32
- 103 (toroidal adj2 lens) and display USPAT; US-PGPUB					
- 103 (toroidal adj2 lens) and display USPAT; US-PGPUB USPAT 2003/08/16 19:04 USPAT 2003/08/16 19:21 T8 (("349").CLAS.) and spring USPAT 2003/08/16 19:21 USPAT 2003/08/16 19:21 USPAT 2003/08/16 19:21 USPAT 2003/08/16 19:22 USPAT 2003/08/16 19:24 USPAT 2003/08/16 19:24 USPAT 2003/08/16 19:24 USPAT 2003/08/16	-	429	toroidal adj2 lens		2003/08/16 18:39
US-PGPUB US-		100	(houside) add() lene() ddlen		2002/00/16 10-20
- 34 ((toroidal adj2 lens) and display) and LED USPAT; US-PGPUB US-PGPUB LED) and (alignment adj2 edge) US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB ((toroidal adj2 lens) and display) and USPAT; 2003/08/16 18:40 US-PGPUB US-PGPUB alignment adj2 edge US-PGPUB US-PG	-	103	(toroldal adjz lens) and display	•	2003/08/16 18:39
US-PGPUB US-	_	34	((toroidal adi2 leng) and dienlaw) and IPD		2003/08/16 18.30
- 0 (((toroidal adj2 lens) and display) and LED) and (alignment adj2 edge) US-PGPUB ((toroidal adj2 lens) and display) and (alignment adj2 edge) US-PGPUB (alignment adj2 edge) US-PGPUB (alignment adj2 edge) US-PGPUB US-	-	34	((toroidar adja rens) and dispray) and LED		2003/00/10 10:39
LED) and (alignment adj2 edge)  ((toroidal adj2 lens) and display) and (alignment adj2 edge)  (alignment adj2 edge)  (alignment adj2 edge)  (brand (alignment adj2 edge)  (class) same (alignment adj2 uspat;	_		(((toroidal adi2 lens) and display) and		2003/08/16 18:39
- 0 ((toroidal adj2 lens) and display) and (alignment adj2 edge) - 6114 alignment adj2 edge - 0 (toroidal adj2 lens) same (alignment adj2 USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB					
(alignment adj2 edge)  - 6114 alignment adj2 edge  0 (toroidal adj2 lens) same (alignment adj2 USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB US-PGP		o			2003/08/16 18:40
US-PGPUB USAT; 2003/08/16 18:40 edge)  (("349").CLAS.) and (toroid) USPAT; 2003/08/16 18:41 US-PGPUB USPAT; 2003/08/16 18:41 US-PGPUB USPAT; 2003/08/16 18:41 US-PGPUB US-PGPU	j í				
- 0 (toroidal adj2 lens) same (alignment adj2 USPAT; 2003/08/16 18:40 edge) - 1 (("349").CLAS.) and (toroid) USPAT; 2003/08/16 18:41 US-PGPUB - 3 (("349").CLAS.) and (spring adj2 mount) USPAT 2003/08/16 19:04 - 0 (("349").CLAS.) and (spring adj2 ramp) USPAT 2003/08/16 19:04 - 391 (("349").CLAS.) and spring USPAT 2003/08/16 19:21 - 78 (("349").CLAS.) and ramp USPAT 2003/08/16 19:21 - 10 ((("349").CLAS.) and spring) and USPAT 2003/08/16 19:22	-	6114	alignment adj2 edge	•	2003/08/16 18:40
edge)  (("349").CLAS.) and (toroid)  US-PGPUB US		ĺ			
- 1 (("349").CLAS.) and (toroid) USPAT; US-PGPUB  - 3 (("349").CLAS.) and (spring adj2 mount) USPAT 2003/08/16 19:04  - 0 (("349").CLAS.) and (spring adj2 ramp) USPAT 2003/08/16 19:04  - 391 (("349").CLAS.) and spring USPAT 2003/08/16 19:21  - 78 (("349").CLAS.) and ramp USPAT 2003/08/16 19:21  - 10 ((("349").CLAS.) and spring) and USPAT 2003/08/16 19:22	-	0			2003/08/16 18:40
US-PGPUB US-PGPUB US-PGPUB USPAT 2003/08/16 19:04 USPAT 2003/08/16 19:21		ا آ			0000 (00 (15 10 11
- 3 (("349").CLAS.) and (spring adj2 mount) USPAT 2003/08/16 19:04 - 0 (("349").CLAS.) and (spring adj2 ramp) USPAT 2003/08/16 19:04 - 391 (("349").CLAS.) and spring USPAT 2003/08/16 19:21 - 78 (("349").CLAS.) and ramp USPAT 2003/08/16 19:21 - 10 ((("349").CLAS.) and spring) and USPAT 2003/08/16 19:22	-	1	(("349").CLAS.) and (toroid)		2003/08/16 18:41
- 0 (("349").CLAS.) and (spring adj2 ramp) USPAT 2003/08/16 19:04 - 391 (("349").CLAS.) and spring USPAT 2003/08/16 19:21 - 78 (("349").CLAS.) and ramp USPAT 2003/08/16 19:21 - 10 ((("349").CLAS.) and spring) and USPAT 2003/08/16 19:22	_	ا د	(("349") CIAS ) and (coming add) mount'		2003/08/16 10:04
- 391 (("349").CLAS.) and spring USPAT 2003/08/16 19:21 - 78 (("349").CLAS.) and ramp USPAT 2003/08/16 19:21 - 10 ((("349").CLAS.) and spring) and USPAT 2003/08/16 19:22	_	_			
- 78 (("349").CLAS.) and ramp USPAT 2003/08/16 19:21 - 10 ((("349").CLAS.) and spring) and USPAT 2003/08/16 19:22	_	- 1			
- 10 ((("349").CLAS.) and spring) and USPAT 2003/08/16 19:22	_				
	_	,			2003/08/16 19:22
, , , , , , , , , , , , , , , , , , ,			((("349").CLAS.) and ramp)		

1	1	("20020191127").PN.	USPAT;	2004/05/18 14:31
	1	( 20020191127 ).IN.	US-PGPUB	